IOWA DEPARTMENT OF NATURAL RESOURCES WATER SUPPLY ENGINEERING SECTION CONSTRUCTION PERMIT APPLICATION	20 – 2004 - \$	
SCHEDULE-1c, Fee Calculation		
Mail the Fee, Along with Completed Application Schedules to:  Iowa Department of Natural Resources  Water Supply Engineering Section  401 SW 7 <sup>th</sup> Street, Suite M  Des Moines, Iowa 50309-4611		
Project Identity: Fee Paid By:		
	0376 - 542 - V	
WATER MAINS		Calculated Fee
Total length of water main:  Fee: First 1000 feet \$100  Next 19,000 feet \$0.10/ft		
Next 300,000 feet \$0.01/ft Over 320,000 feet No additional charge		\$
NON-WATER MAIN CONSTRUCTION		
Estimated construction cost of non-water main related work:  Fee: First \$50,000 \$100  Next \$950,000 0.2% of estimated construction cost		
Next \$14,000,000 0.1% of estimated construction cost Over \$15,000,000 No additional charge		\$
REQUEST FOR TIME EXTENSION  Is this a request for a construction permit time extension? Yes (If no, skip this section)  No		
If yes, Request for Time Extension Fee = \$50		\$
AS-BUILT PROJECT  Is this project being submitted as an As-Built Project? Yes \( \scale= \) No \( \scale= \) (If no, skip this section)  If yes, also complete "WATER MAINS" and "NON-WATER MAIN CONSTRUCTION" above		
Additional As-Built Construction Fee = \$200		\$
CHANGE ORDERS and ADDENDUM Will this change order or addendum result in an increase of at least 5% of the original water main length or 5% of the non water main related costs?  Yes No (If no, skip this section)		
Additional length of water main: Feet		
Additional non-water main related construction costs:		
Fee = \$0.10 per foot for additional water main requested plus 0.2% of the estimated additional non-water main related construction costs (Minimum Fee = \$50)		\$
AMOUNT PAID BY OWNER OF THE PUBLIC WATER SUPPLY, YE. Water Main Fees Total Fees Paid: \$ Maximum Annual I Non-Water Main Fees Total Fees Paid: \$ Maximum Annual I	Fee = $$5,000$	
TC	TAL FEE DUE	\$

**DNR form** 12-1c (02-07) 542-3179